A GUIDE TO REQDATA: AUTOMATED REQUESTING AND PARSING OF GSE FORMATTED DATA

Ivan Henson Lori Grant

Multimax, Inc. 1441 McCormick Drive Largo, MD 20774

4 October 1996

Scientific Report No. 2

19961223 091

Approved for public release; distribution unlimited.



PHILLIPS LABORATORY
Directorate of Geophysics
AIR FORCE MATERIEL COMMAND
HANSCOM AFB, MA 01731-3010



DEPARTMENT OF ENERGY
OFFICE OF NON-PROLIFERATION AND
NATIONAL SECURITY
WASHINGTON, DC 20585

SPONSORED BY Department of Energy Office of Non-Proliferation and National Security

MONITORED BY Phillips Laboratory CONTRACT No. F19628-95-C-0094

The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either express or implied, of the Air Force or U.S. Government.

This technical report has been reviewed and is approved for publication.

DELAINE R. REITER

Contract Manager

Earth Sciences Division

JAMES FACEWKOWI

Director L

Earth Sciences Division

This report has been reviewed by the ESD Public Affairs Office (PA) and is releasable to the National Technical Information Service (NTIS).

Qualifed requestors may obtain copies from the Defense Technical Information Center. All others should apply to the National Technical Information Service.

If your address has changed, or you wish to be removed from the mailing list, or if the addressee is no longer employed by your organization, please notify PL/IM, 29 Randolph Road, Hanscom AFB, MA 01731-3010. This will assist us in maintaining a current mailing list.

Do not return copies of this report unless contractual obligations or notices on a specific document requires that it be returned.

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Department and Budget, Papermork Reduction Project (0704-0188), Washington, DC 20503.

Davis Highway, Suite 1204, Arlington, VA 22202-4				
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AN	DATES	COVERED
	4 October 1996	Scientif		
4. TITLE AND SUBTITLE A Guide to ReqData: Automatted Data	omated Requesting and Pa	arsing of GSE For-	PE 6	9120H DENN
6. AUTHOR(S)	TA			
Ivan Henson and Lori Grant				AW
Ivan Henson and Lon Gra		528-95-C-0094		
7. PERFORMING ORGANIZATION NAM	WE(S) AND ADDRESS(ES)			ORMING ORGANIZATION RT NUMBER
Multimax, Inc. 1441 McCormick Drive Largo, MD 20774		·		
9. SPONSORING/MONITORING AGEN Phillips Laboratory 29 Randolph Road Hanscom AFB, MA 0173			10. SPON AGEN	ISORING / MONITORING ICY REPORT NUMBER
Contract Manager: Delaine			P	L-TR-96-2272
11. SUPPLEMENTARY NOTES	e Reitel/Of E	•		
12a. DISTRIBUTION / AVAILABILITY ST	CATCACAL		12h DIS	TRIBUTION CODE
12a. DISTRIBUTION / AVAILABILITY 3	MICHERI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
approved for public release	e; distribution unlimited	0		
			ــــــــــــــــــــــــــــــــــــــ	
This document is a guide to requests to an autoDRM sillocation, travel times are unreceived in GSE2.0 format structure. Multiple request tiple requests can be monit	o a set of programs that c te and automatically pars sed to compute request-ti are converted to CSS3.0 s for separate events can	e the email response me-windows for a li format and stored in be submitted simulta	es. Given ist of standard in a user- aneously	n an event time and attactions. Waveform data defined directory. The status of mul-
	•			
14. SUBJECT TERMS				15. NUMBER OF PAGES 32
seismic waveforms; autoD	RM; GSE 2.0 format; CS	SS 3.0 format		16. PRICE CODE
	B. SECURITY CLASSIFICATION	19. SECURITY CLASSIFIC OF ABSTRACT	CATION	20. LIMITATION OF ABSTRACT
OF REPORT Unclassified	OF THIS PAGE Unclassified	Unclassified	٦	SAR

ii

Contents

Introduction	1
Installation Getting The Package	3 3 4 5
Testing The Installation	5
Sending Requests	7
Basic Operation	7 9 12
Managing reduces	12
Dasie Operation	12
100qbut Options	15
1120222 11222011	15
Station reduced it made	17 17
Handling Errors	18
Acknowledgments	22
Reference List	22
List of Figures	
1 The main window of reqstat. All requested events are listed	14
2 The reqstat station request window. The status of each station/channel	
1044000 101 0110 0 0 0110 10 0110 10	14
3 The reqstat messages window. A copy of the autoDRM-formatted request is followed by information resulting from the processing of the autoDRM response.	16

INTRODUCTION

This document describes ReqData, a package for requesting and receiving seismic waveform data from Internet sites running an autoDRM ¹ (automatic Data Request Manager; Kradolfer, 1993). The ReqData package simplifies the task of formatting the email requests for the user's list of events and stations. ReqData automatically parses the email responses from the autoDRM, converts GSE2.0 format to CSS3.0 and installs data in directories as specified by the user. Also included with ReqData is a GUI for managing the progress of the responses. To help manage station files, two programs are included in the ReqData package: one for querying the autoDRM about stations and one to parse the responses into CSS3.0 station files.

Parameters to the waveform request program, reqdata are: an approximate time and location of events to request, a list of stations and channels to request and the directory in which to install the data. To limit the size of the individual email responses, requests are formed separately for each station. A status file and a log file are created in the data directory using the data prefix specified by the user. The log file initially contains a copy of the autoDRM-formatted email requests sent to the specified autoDRM site. The status file records the requested times for each channel, the date of the request and the status (waiting, received-data, no-data-available, etc.). As email responses are received from the autoDRM, both the log and status files are updated.

The log and status files are ASCII text and can be viewed by hand. An X-Windows program, reqstat, is provided as a convenient tool for viewing these files. With reqstat, the user can easily see the status of all event-requests and the status of all individual channel-requests. From reqstat, requests can be resubmitted to the same or a different autoDRM site.

The software that automatically parses GSE2.0-formatted responses from an autoDRM consists of three parts: a mail delivery program named deliver², the shell script that controls deliver, named .deliver, and the conversion programs gse2css and gse2site.

After ReqData is installed, a user's incoming email is automatically filtered by the .deliver script to catch all GSE2.0 formatted messages. These messages are removed from the user's email and processed by ReqData conversion programs. All

¹Since no strict standards exist for autoDRM, ReqData may not work equally well at all sites. ReqData was designed and tested primarily with the autoDRM implemented at USGS and uses GSE2.0 autoDRM commands defined in CRP 243.

²Chip Salzenberg, ComDev/TC Telemanagement

messages not recognized as GSE2.0 are forwarded to the user's regular mailbox.

At the time of request, each request is logged and given a unique request-id that is returned by the autoDRM as the REF_ID in the email response. The REF_ID allows the email parsing programs to match incoming data with the request-ids and install the data in the appropriate directory.

The .deliver script compares the REF_ID of each GSE2.0 message to the request log created by reqdata. If the REF_ID is valid, a conversion program is executed to process the message. If the REF_ID of a GSE2.0 message is not found in the request log, the message is forwarded to the user's regular mailbox. It is an installation option to have all processed GSE2.0 email messages either saved in a file or discarded. When any message fails to be processed for any reason, all processing error messages are logged and the message can be either forwarded to the user's mailbox or saved, depending on installation options.

Each site operating an autoDRM places restrictions on the size of the email response to the user. In order to facilitate email transfer of large responses, some sites employ the CONTINUE command, which is part of the GSE2.0 autoDRM command set. The .deliver script can handle autoDRM responses that are continued over two or more separate email messages. Frequently, the individual messages of a continued response will arrive out of order. The .deliver script holds continued messages until the first message of the response, which contains the REF_ID, is received before processing all the continuations.

The waveform parsing program, gse2css, converts GSE2.0 WID2 headers and CM6 compressed waveform data to CSS3.0 format. An origin file is created from the event information input at request time. Individual waveform files are created for each channel following the naming convention of sta.chan.epochaltime.w. If a request is repeated, the incoming data will write over the older data if the sta, chan and epochal time are the same.

Another request program, reqchan, requests station and channel information from an autoDRM. When the .deliver script finds keywords DATA_TYPE STATION or DATA_TYPE CHANNEL in the autoDRM response, a different conversion program, named gse2site, is executed. Gse2site creates or updates the system's CSS3.0 site and sitechan tables if new station and/or channel information arrives from an autoDRM.

ReqData supports multiple, simultaneous users. A CSS3.0 lastid table-file is updated with orid, wfid, chanid and msgid records. A central request-file logs request-ids for all users. A Unix file locking mechanism insures that all files being written to by

the message conversion programs, including lastid, origin, wfdisc, status and data files, are updated correctly. This is necessary not only to allow multiple users, but even for a single user, since the processing of sequentially arriving email messages can overlap in time, resulting in the execution of multiple instances of the conversion programs.

INSTALLATION

Getting The Package

The ReqData package can be obtained by anonymous FTP from es2.multimax.com. In the directory pub/gtdb/reqdata, you will find compressed tar files containing executables for SunOS-4.1.3, Sun-5.3 (Solaris-2.3), and IRIX-5.3:

```
reqdata1.0.bin.sun4.1.3.Z
reqdata1.0.bin.sun5.3.Z
reqdata1.0.bin.irix5.3.Z
```

These tar files also contain tables of station locations, travel times and autoDRM addresses. This document is included as a PostScript file, and there are Unix "man" pages for the programs. The complete source code is also available as a separate compressed tar file:

```
reqdata1.0.src.Z
```

The directories in the ReqData package (excluding the source) are:

```
reqdata/bin
reqdata/continued
reqdata/doc
reqdata/info
reqdata/logs
reqdata/man/man1
```

reqdata/man/man3
reqdata/man/man5
reqdata/save
reqdata/tables/static
reqdata/tables/dynamic

Install this directory tree in a location available to all users and make sure that the directories tables/dynamic, logs, continued, and save are writable by all users of the package. Add reqdata/bin to each user's PATH environment variable and add reqdata/man to the MANPATH environment variable. Each user must also set the environment variable REQDATA_HOME to the location of the reqdata directory.

Activating Automatic Email Parsing

There are just a few steps necessary to activate the automatic parsing of GSE-formatted email. First, edit the file reqdata/.deliver and change the line REQDATA_HOME=/path/reqdata to be the actual location of the reqdata directory. Then copy reqdata/.deliver to each user's home directory (or make a link to it). Create a file named .forward in each user's home directory containing the line:

"|/path/regdata/bin/deliver username || exit 75".

Include the quotes. Substitute for /path/reqdata the actual location of reqdata and substitute for username the user's login name. Mail must be deliverable locally to username, so it cannot be an address to another machine (No @). If the user's mailbox file is not in the directory /var/spool/mail, then specify the mailbox directory with a -m option. For example, if the user's mailbox file is in the directory /var/mail, then create a .forward file with:

"|/path/reqdata/bin/deliver username -m /var/mail || exit 75".

Leave a space between the -m and /var/mail.

The .forward file will instruct the Unix mail receiving program (sendmail) to execute the deliver program and pass all email to it. The deliver program will use the .deliver script to detect GSE formatted mail and execute the appropriate

parsing program. If reqdata/bin/deliver is unavailable (perhaps because a file server is down or an automounter failed), the "|| exit 75" in the .forward file instructs sendmail to requeue mail for later delivery. Normally, this is a sufficient safeguard against bouncing mail back to an autoDRM. But if the deliver program is unavailable for a long time (more than a few hours), sendmail will reply to senders that it is having a delivery problem and eventually return messages to senders.

Optional Installation Step

The following optional installation step will prevent mail from being returned to the sender when the deliver program is unavailable for a long time. Instead of requeueing messages, we can instruct the sendmail program to bypass the .forward file and send mail directly to the user's mailbox whenever the deliver program is unavailable. First remove the "|| exit 75" from the .forward file. Edit the sendmail aliases file, usually /etc/aliases. (You will probably need root permission to edit this file. If it is not in /etc, check for its location in the configuration file /etc/sendmail.cf.) Look for a line in /etc/aliases that begins with username:, where username is your login name. After that line, add (substituting your login name for username):

```
owner-username: \setminus username
```

If there isn't a line beginning with *username*:, then add the following two lines to the file:

username: username

owner-username: \username

The "owner-username:" line in the aliases file will prevent email from being bounced back to the sender, in the event that the deliver program is unavailable or fails to execute correctly. If deliver fails for any reason, sendmail will send the mail along with an error message directly to the user's mailbox.

Testing The Installation

It is a good idea to test the installation "locally" before sending a request to an autoDRM. After you have completed the installation steps of the previous section (installed the reqdata directory, edited and installed the .deliver and .forward files), try the following test:

```
setenv REQDATA_HOME /path/reqdata

cd /path/reqdata
bin/reqdata par=test_parfile
```

The file test_parfile contains:

```
stachanlist=AAE/B*
address=user
retaddr=me@mymachine.address
basedir=/tmp/test_reqdata
time=96/06/19 00:18:02
lat=36.11
lon=35.80
depth=10.0
```

This will instruct requata to form a request and mail it to you. Check your mail for the test request message. If you do not receive it after a few moments, look in logs/deliver.log for error messages and check the mail queue to see if the test message could not be delivered. If you do receive the test request message, you can delete it and continue. Check to see if the directory /tmp/test_reqdata was created, and if it is there, proceed with:

bin/reqstat /tmp/test_reqdata &

The reqstat main window should display one event in its Requested Events list with status "waiting" and prefix "test_reqdata". Select the event with a mouse click and select the Stations... button to display the channel listing. There should be three lines for AAE and channels BHE, BHN and BHZ.

Continue the test of the mail parsing programs by mailing a GSE-formatted message to yourself:

mail username < test_msg</pre>

After a few seconds, the reqstat status fields for channels BHN and BHZ should change to "response", and the files

```
/tmp/test_reqdata/w/AAE.BHE.835143783.02.w
/tmp/test_reqdata/w/AAE.BHZ.835143783.02.w
```

should be created. If they are there, the installation is good.

SENDING REQUESTS WITH ReqData

Basic Operation

The program requata requests waveform data from one or more autoDRM's, given an approximate event time and location and a list of stations. This information can be input on the command line, or the user can place arguments in a file and input the filename on the command line with requata par=parfile. A simple parfile for regulate looks like:

```
retaddr=username@myaddress
basedir=/disk1/data/event01
stachanList=AAM/*,ALQ/B*,BLA/BHZ,NORES/*,ESDC/b*
time=96/05/13 04:53:47
lat=7.19N
lon=76.88W
depth=27.0
```

Specify your email address with the retaddr argument, and specify the directory where the data will be installed with the basedir argument. The stachanList argument is a list of station/channel or network/element pairs. The list can contain the '*' wildcard character as the final character of the channel or array element name. When a wildcard character is encountered, the program first searches the affiliation table \$REQDATA_HOME/tables/static/global.affiliation for a matching network name. In the example above, NORES/* will expand to include all the elements of

the NORES array and all the channels of each element. Array expansion can also be limited. In the example above, ESDC/b* expands to include only the broad-band channels at the ESDC array: ESLA/BHZ, ESLA/BHN, ESLA/BHE. The program also searches the sitechan file \$REQDATA_HOME/tables/static/global.sitechan for a matching station name, and if found expands the '*' character to include all channels for the matching station. AAM/* expands to include all channels AAM/HLZ, AAM/HLN, AAM/HLE, AAM/BLZ, AAM/BLN, AAM/BLE, AAM/LLZ, AAM/LLN, AAM/LLE, whereas ALQ/B* expands to only the broadband channels ALQ/BHZ, ALQ/BHN, ALQ/BHE. Station and channels names are case insensitive, so for example, you could specify alq/b* instead of ALQ/B*.

Input an approximate event time and location with the arguments time, lat, lon and depth. The format for time is yyyy/mm/dd hh:mm:ss.s, but reqdata also recognizes a two digit year-1900, as shown above, or an epochal time as in CSS3.0 origin tables. Input the latitude and longitude using N, S, E, W for north, south, east or west or input a positive number for north and east and negative number for south and west.

Reqdata searches \$REQDATA_HOME/tables/static/global.site for station locations and computes request time windows. The default time window for each station starts one minute before the first P arrival time and ends 30 minutes after the LR arrival. The user can change the default by using the optional arguments begPhase and endPhase. The format for these arguments is phase+/-seconds. Using this format, the default time window looks like:

```
begPhase=P-60.
endPhase=LR+1800.
```

To request a four-minute time window centered on the P arrival time, for example, add the following lines to the parfile:

```
begPhase=P-120.
endPhase=P+120.
```

Other standard phases in the IASPEI table are also recognized for begPhase and endPhase.

Once requata has computed time windows for all station/channel pairs, it searches the address file \$REQDATA_HOME/tables/static/global.address for the address of

an autoDRM associated with each individual channel. The address file contains free-formatted lines with sta, chan, address, format information. For example, the following lines

```
ALQ BHZ autodrm@gldfs.cr.usgs.gov GSE2.0
ALQ BHN autodrm@gldfs.cr.usgs.gov GSE2.0
ALQ BHE autodrm@gldfs.cr.usgs.gov GSE2.0
NRAO she messages@cdidc.org GSE2.0
NRAO shn messages@cdidc.org GSE2.0
NRAO shz messages@cdidc.org GSE2.0
NRA1 shz messages@cdidc.org GSE2.0
NRA1 shz messages@cdidc.org GSE2.0
NRA1 shz messages@cdidc.org GSE2.0
```

instruct reqdata to request ALQ broadband channels from autodrm@gldfs.cr.usgs.gov and request NORES channels from messages@cdidc.org. If two different addresses are listed in the address file for one station/channel, reqdata uses the first line encountered.

Optional Arguments to ReqData

argument can be used inplace stachanFile This optional stachanList to specify a list of stations and channels to request. Simply list the station/channel and network/element pairs in a file, one pair per line, and input the filename using stachanFile=filename. Only the first two-columns of this file are used by reqdata. Everything on the line after the channel name is ignored. The wildcard character can be used in the file. The '#' character can be used to comment-out lines. This allows one to easily use a channel listing obtained from an autoDRM (see reqchan below) as a stachanFile, which might look like:

#autodrm@gldfs.cr.usgs.gov Longitude Elev Depth Hang Vang #Sta Chan Aux Latitude 2.442 0.000 0.0 0.0 38.76556 9.02917 AAE BHZ IU 90.0 0.000 0.0 9.02917 38.76556 2.442 AAE BHN IU 2.442 0.000 90.0 90.0 9.02917 38.76556 AAE BHE IU LHZ IU 9.02917 38.76556 2.442 0.000 0.0 0.0 AAE 2.442 0.000 0.0 90.0 LHN IU 9.02917 38.76556 AAE 90.0 2.442 0.000 90.0 9.02917 38.76556 AAE LHE IU

```
0.000
                                                       0.0
                                                              0.0
     HLZ US
               42.29972
                         -83.65611
                                       0.249
MAA
                         -83.65611
                                       0.249
                                              0.000
                                                       0.0
                                                            90.0
               42.29972
MAA
     HLN US
               42.29972
                         -83.65611
                                      0.249
                                              0.000
                                                      90.0
                                                            90.0
MAA
     HLE US
                         -83.65611
MAA
     BLZ US
               42.29972
                                      0.249
                                              0.000
                                                       0.0
                                                              0.0
                                                            90.0
                                      0.249
                                              0.000
                                                       0.0
MAA
     BLN US
               42.29972
                         -83.65611
               42.29972
                         -83.65611
                                       0.249
                                              0.000
                                                      90.0
                                                            90.0
    BLE US
AAM
```

prefix When reqdata is executed it creates the files prefix.reqlog and prefix.reqstatus in the directory specified by basedir. When gse2css processes a response to the data request, it creates prefix.origin and prefix.wfdisc in the same directory. The default value of prefix is the directory name. For example, the parfile above would cause the following files to be created.

```
/disk1/data/event01/event01.reqlog
/disk1/data/event01/event01.reqstatus
/disk1/data/event01/event01.origin
/disk1/data/event01/event01.wfdisc
```

- dir This is the directory where waveform files are installed using the naming convention sta.chan.epochal_time.w. It is relative to basedir, if it does not begin with '/'. The default for dir is w. Before it sends any requests, reqdata confirms that the data directory exists or can be created.
- mb This body wave magnitude is recorded in the prefix.origin file.
- ms This surface wave magnitude is recorded in the prefix.origin file.
- ml This local magnitude is recorded in the prefix.origin file.
- origin An alternative method of specifying the event time and location is to input a free-formatted CSS3.0 origin record with the origin argument. All the fields of the origin record must be specified (null values may be substituted), and they will be recorded in the prefix.origin file. The origin argument can also be set to the name of a file containing one or more CSS3.0 origin records. Data requests will be made for each origin in the file.
- maxChan The maximum number of channels per email request. The default is 3 channels. Three email requests will be sent for a station that has 9 channels.
- address If this argument is specified, all requests will be sent to the value of address, and \$REQDATA_HOME/tables/static/global.address will not be used.

- ttonly If this argument is set to 1, the start and end times of each waveform that would be requested are printed, but no requests are sent.
- verbose Controls information printed during execution. Set to 0, 1 or 2.
- start_time Overrides begPhase for the computation of the requested waveform start times. If specified, this will be the start time of all waveforms requested for all stations.
- end_time Overrides endPhase for the computation of the requested waveform end times. If specified, this will be the end time of all waveforms requested for all stations.
- sendmail The location of the sendmail program can be specified with this argument. The default value is /usr/lib/sendmail. (Sendmail is a standard Unix mail daemon, responsible for routing mail.)
- sleep Time in seconds that reqdata sleeps between executions of sendmail. Defaults to two. A sleep is frequently necessary to prevent mail queues from filling up or prevent exhausting other Unix system resources, such as total number of processes.
- tableDir This is the directory containing the two subdirectories static and dynamic with table-files used by reqdata and associated programs. If tableDir is not specified, the directory \$REQDATA_HOME/tables will be used. The following files are needed by reqdata:

static/global.address
static/global.affiliation
static/global.site
static/global.sitechan
static/iasp91.hed
static/iasp91.tbl

and the following files will be created by reqdata or conversion programs:

dynamic/global.lastid
dynamic/global.request
dynamic/global.continued

addressTable Overrides the default address-table file.

affiliationTable Overrides the default affiliation-table file.

siteTable Overrides the default site-table file.

sitechanTable Overrides the default sitechan-table file.

iaspeiTable Overrides the default IASPEI table prefix.

lastidTable Overrides the default lastid-table file.

requestTable Overrides the default request-table file.

Updating Station Information with reqchan

The ReqData package comes with global.site, global.sitechan, global.address and global.affiliation files which contain station and channel information for several autoDRM sites. If the user wishes to request data from stations at a new autoDRM site, the program reqchan can be used to update all of these station files, except global.affiliation. Another use for the reqchan program is to update the station files for any autoDRM site to catch new stations that may have been added to the site's database. A simple parfile for reqchan looks like:

retaddr=username@myaddress
address=autodrm_name@autodrm_address
log=logfile

Reqchan sends a request for a complete station and channel listing to the specified autoDRM. The response is processed by the program gse2site, which creates or updates the site, sitechan and address files. The response is also forwarded to the user's mailbox, so it can be saved for use as stachanFile input to reqdata.

MANAGING REQUESTS WITH REQSTAT

Basic Operation

When data requests are made by reqdata, the files prefix.reqlog and prefix.reqstatus are created in the basedir directory. For the example reqdata parfile shown above, the following two files would be created:

/disk1/data/event01/event01.reqlog
/disk1/data/event01/event01.reqstatus

The information in these files can be reviewed with the program reqstat. You can execute reqstat with no command line arguments, with a reqstatus file, or with a directory name. For example, the following are valid execution statements:

reqstat
reqstat /disk1/data/event01/event01.reqstatus
reqstat /disk1/data

If no files or directories are on the command line, the user has the option to input .reqstatus files with the File/Open option, discussed below. If reqstat is executed with a filename as a command line argument, it reads the contents of that file only. On the other hand, if a directory name is input on the command line, reqstat recursively searches for all .reqstatus files in the input directory and in all subdirectories beneath the input directory.

Figure 1 shows the main window of reqstat displaying a list of requested events. In addition to the status of each event request, other information about the event is displayed including time, location, date requested, and all fields in the origin table-file. The status field displays "done" when autoDRM responses have been received for each individual station request associated with the event.

The status of individual stations will be displayed in another window when the user selects an event line and selects the **Stations** option button. Figure 2 shows the reqstat station request window for one event. Each station/channel requested for the event is listed. The **status** field displays "waiting" or "response". The limits for the time window requested and the time window actually received are displayed. If no data has been received for a channel, the received-tbeg will display additional status information, such as NO RESPONSE, NOT AVAILABLE or REQUEST ERROR. The address of the autoDRM to which the request was sent is displayed along with the time of the last activity.

The reqstat station request window has a Re-request option that allows the user to re-request all selected channels, all channels with a NO RESPONSE status, or all channels with a NOT AVAILABLE status. The Re-request option generates a Confirm Re-request window that lists all the channels that will be re-requested and allows the user to edit the time window limits and the autoDRM address. Use

File Edit View Option Help						
Open St	ations					
		Requested Ev	rents			
status	prefix	time	lat	lon	depth	mb
waiting	event01	96/ 1/18 09:33:50.0	41.66	77,57	33,000	5.50
done	event02	96/ 1/28 08:43:16.0	34,26	46,37	33,000	5.00
done	event03	96/ 2/05 08:28:13.0	35.66	58,20	33,000	5,00
done	event04	96/ 2/21 04:59:51:0	28.75	34.85	10,000	5.30
waiting	event05	95/12/12 23:41:36.5	23.00	-130.00	0.000	-1.0
31						

Figure 1: The main window of reqstat. All requested events are listed.

Hide	dessages.	<u></u>					
ations	for event:	event05 95/	12/12 23:41	:37 lat=23.00 lon=-130.00			
sta	chan	status	msgid	requested-tbeg	requested-tend	received-tbeg	re
AAM	BLE	waiting	104	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
AAM	BLN	waiting	104	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
AAM	BLZ	waiting	104	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
AAM	HLE	waiting	103	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
AAM	HLN	waiting	103	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
AAM	HLZ	waiting	103	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
AAM	LLE	waiting	105	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
AAM	LLN	waiting	105	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
AAM	LLZ	waiting	105	95/12/12 23:48:36	95/12/13 00:38:06	NO RESPONSE	
ALQ	BHE	waiting	106	95/12/12 23:45:50	95/12/13 00:26:15	NO RESPONSE	

Figure 2: The reqstat station request window. The status of each station/channel request for one event is displayed.

a right-mouse-button click in any field of the **Confirm Re-request** window to enter edit mode. An autoDRM address can be entered for each channel or one can be selected from a list. After a re-request is confirmed, a new line for each channel re-requested is be added to the station request window.

From the reqstat station request window the Messages option can be used to display a copy of the exact autoDRM-formatted request that was sent and detailed information on the response that was received for the selected channel. Figure 3 shows an example of the content in a reqstat messages window. The time that gse2css was executed to process the autoDRM response is displayed followed by message identification lines and all DATA_TYPE-LOG lines that were in the message.

Regstat Options

All options for each reqstat window are listed below with a brief explanation of their function.

Main Window

File/Open Displays the standard X11 file selection popup. Select an individual .reqstatus file to view, or select a directory (double click on the directory name in the Directories list).

File/Warnings Displays a list of all warnings encountered.

View/Attributes This popup allows the user to customize the information displayed for each requested event. Click on an attribute Name to add or remove that attribute from the display line. Attributes can be reordered by deselecting all of them and then selecting in the order you want them displayed. Click in the Format field to edit the format used to display the attribute.

View/Clear Remove the current event listing from reqstat.

View/Sort Select the sort option for the events: sort by Prefix, by Event Time or by Request Date.

View/Stations Display the reqstat station request window for the selected event.

Option/Re-request This option will re-request stations for the selected events.

There are two types of re-requests: re-request all stations for which no response has been received, or re-request all stations for which a NO DATA

```
msg_id=2521 requested Tue Apr 23 09:06:09 1996
/usr/lib/sendmail autodrm@gldfs.cr.usgs.gov
 BEGIN GSE2.0
 MSG_TYPE REQUEST
 MSG ID 2521 regdata
 E-MAIL ihenson@multimax.com
  STA LIST ARU
 CHAN LIST bhz,bhn,bhe
 TIME 1996/1/28 8:47:25 TO 1996/1/28 9:12:33
 WAVEFORM GSE2.0
 STOP
msg_id=2521 executing gse2css at Tue Apr 23 09:16:38 1996
MSG_TYPE DATA
MSG ID 96114 125748_multima USA_NDC
REF_ID 2521 requata
DATA TYPE LOG
This message was generated by the U. S. Geological Survey (USA_NDC)
Automatic Data Request Manager (AutoDRM).
  Request received at: Apr 23 06:57:48 1996 (local).
  Processing started at: Apr 23 07:07:21 1996 (local).
 907 waveform channels are currently available.
Command syntax GSE2.0 selected.
Time range: 28 JAN 1996 08:47:25.00 to 28 JAN 1996 09:12:33.00 (WAVEFORM).
  Channels selected (WAVEFORM):
ARU: BHZ, BHN, BHE
              1996/01/28 08:47:29.434
                                      1996/01/28 08:57:34.434
ARU/BHZ
ARU/BHZ
              1996/01/28 09:12:20.634
                                       1996/01/28 09:12:32.984
                                       1996/01/28 08:57:48.834
              1996/01/28 08:47:29.434
ARU/BHN
                                       1996/01/28 09:12:32.984
ARU/BHN
              1996/01/28 09:12:20.634
              1996/01/28 08:47:29.434
                                      1996/01/28 08:56:25.234
ARU/BHE
              1996/01/28 09:12:20.634
                                      1996/01/28 09:12:32.984
ARU/BHE
Hide
```

Figure 3: The reqstat messages window. A copy of the autoDRM-formatted request is followed by information resulting from the processing of the autoDRM response.

AVAILABLE response was received. Before the re-requests are actually sent, a Confirm Re-request window will list the channels that will be re-requested. The requested time limits and the autoDRM addresses can be changed before a Confirm option sends the re-requests. A Cancel button is also available.

Station Request Window

View/Attributes This popup allows the user to customize the information displayed for each requested station/channel. Click on an attribute Name to add or remove that attribute from the display line. The attributes can be reordered by deselecting all of them and then selecting each attribute in the order you want them displayed.

View/Messages Display the exact GSE-formatted request message that was sent to the autoDRM and display any DATA_TYPE LOG or DATA_TYPE ERROR messages received from the autoDRM. Error messages from gse2css are also displayed.

Option/Re-request This option will re-request data for the specified stations or channels. There are three types of re-requests: re-request all selected stations, re-request all stations for which no response has been received, or re-request all stations for which a NO DATA AVAILABLE response was received. Before the re-requests are actually sent, a Confirm Re-request window will display all the stations and channels that will be re-requested along with Confirm and Cancel buttons. The requested time limits and the autoDRM addresses can be changed in the Confirm Re-request window.

Confirm Re-request Window

This window is generated by a Re-request option from either the reqstat main window or the stations request window. The time limits of the re-request, tbeg and tend, and the autoDRM address can be changed before confirming the re-request. Enter edit-mode with a right-mouse-button click in any text field. The Address option is a tool for changing the autoDRM address for multiple channels in the Confirm Re-request window. First select channels in the Confirm Re-request window with a left-mouse-button (or ctrl-left-mouse-button) click. Enter an address in the Enter New Address text field of the Address popup or select one from the list of autoDRM sites. The list of autoDRM addresses is generated from the unique addresses in the \$REQDATA_HOME/tables/static/global.address file.

HANDLING ERRORS

Error messages from reqdata and reqchan are written directly to the screen (stderr). Most of the errors are caused by missing arguments, missing table files, invalid file permissions or invalid file formats. The fatal errors from the programs reqdata and reqchan and the exit codes generated are listed in the following two tables.

Code	reqdata Errors
1	Missing argument retaddr
2	Missing argument basedir
3	Invalid time argument
4	Missing stachanList or stachanFile argument
5	No stations or channels found in stachanFile
6	No stations or channels found in stachanList
7	Invalid begPhase argument
8	Invalid endPhase argument
9	No iaspeiTable specified
10	No siteTable specified
11	No sitechanTable specified
12	No affiliationTable specified
13	No addressTable specified
14	1
15	No requestTable specified
16	Cannot open iaspeiTable.hed
17	Cannot open iaspeiTable.tbl
	CSS3.0 origin free-format error in origin input string
20	
21	Origin lat value missing or null
22	Origin lon value missing or null
23	Origin depth value missing or null
24	Cannot open origin input file
25	Malloc error.
	CSS3.0 origin format error in origin input file
27	
28	No origins specified
29	Both stachanList and stachanFile specified
30	Cannot open stachanFile

Code	reqdata Errors Continued
31	Cannot stat affiliationTable
32	Cannot open affiliationTable
33	CSS3.0 Format error in affiliationTable
34	Cannot stat sitechanTable
35	Cannot open sitechanTable
36	CSS3.0 format error in sitechanTable
37	Cannot open addressTable
38	Cannot stat siteTable
39	Cannot open siteTable
40	CSS3.0 format error in siteTable
41	Requested station not found in siteTable
42	No autoDRM address for requested sta/chan
43	Unknown format field in addressTable
44	Cannot open requestTable
45	No travel time for begPhase at requested station
46	No travel time for endPhase at requested station
47	Cannot open prefix.reqstatus file
48	Cannot open prefix.reqlog file
49	Error computing travel time
50	Error getting nextid
51	Cannot execute sendmail program
52	Sendmail program failed

Code	reqchan Errors
1	Missing argument retaddr
2	Missing argument address
3	No lastidTable specified
4	No requestTable specified
5	Cannot open requestTable
6	Cannot open log file
7	Cannot get nextid
8	Cannot execute sendmail program
9	Sendmail program failed

When an error occurs during the processing of an autoDRM email response, the error is logged and the email response is saved. The message can be saved in a file or forwarded to the user's mailbox. To instruct the deliver program to forward all email that fails to be processed to the user's mailbox, set the variable FORWARD_FAILED_MSG to 'yes' in the .deliver script.

FORWARD_FAILED_MSG=yes

By default, autoDRM email that is successfully processed is discarded. To save all autoDRM email messages, set the variable SAVE_ALL_GSE_MESSAGES to 'yes' in the .deliver script.

SAVE_ALL_GSE_MESSAGES=yes

Each autoDRM message will then be saved in a separate file in the directory \$REQDATA_HOME/save.

An error in the .deliver script which prevents the processing of all messages, causes a description of the error to be mailed to the user. Other less severe errors encountered by the .deliver script are logged in the file \$REQDATA_HOME/logs/deliver.log. Error messages from the message parsing program gse2css are logged in the prefix.reqlog file in the basedir directory. These can be reviewed with the program reqstat. Error messages from the autoDRM are also logged in the prefix.reqlog file. The fatal errors from the programs gse2css and gse2site and the exit codes generated are listed in the following two tables.

Code	gse2css Errors
1	Cannot open reqLog
2	Missing argument basedir
3	Missing argument prefix
4	Missing argument dir
5	Length of argument dir > 64
6	Missing argument lastidTable
7	Cannot open input file
8	Cannot open reqstatus file
9	Cannot open tmpfile
10	CSS3.0 origin format error
11	Get nextid failed
12	Cannot open .origin file
13	Write to .origin file failed
14	Cannot open .wfdisc file
15	GSE WID1 format error
16	GSE WID2 format error
17	No GSE WID header found
18	Malloc error
19	GSE CHK2 line not found
20	Unknown compression format
21	Cannot open dfile (.w file)
22	Write to .wfdisc file failed
23	Write to dfile failed

Code	gse2site Errors
1	Missing argument address
2	Missing argument lastidTable
3	Missing argument siteTable
4	Missing argument sitechanTable
5	Missing argument addressTable
6	Cannot open input file
7	Cannot open logFile
8	Cannot open siteTable
9	Malloc error
10	CSS3.0 format error in siteTable
11	Cannot open sitechanTable
12	CSS3.0 format error in sitechanTable
13	Cannot open addressTable
14	Format error in addressTable
15-19	Error parsing DATA_TYPE STATION
20	
21-25	
26	
27	Write to addressTable failed

ACKNOWLEDGMENTS

ReqData was designed and tested primarily with the autoDRM currently implemented by USGS (autodrm@gldfs.cr.usgs.gov). The authors gratefully acknowledge the help of Ray Buland in testing ReqData. This project was funded through grant F19628-95-C-0094.

REFERENCE LIST

Anderson, J., W. E. Farrell, K. Garcia, J. Given, H. Swanger (1990). Center for Seismic Studies Version 3 Database: Schema Reference Manual, TR C90-01, September 1990.

Kradolfer, U. (1993). Automating the Exchange of Earthquake Information, EOS Trans. Amer. Geophys. U., 74, 442.

GSE Conference Room Paper 243 Concept for GSE Messages.

THOMAS AHRENS SEISMOLOGICAL LABORATORY 252-21 CALIFORNIA INSTITUTE OF TECHNOLOGY PASADENA, CA 91125

SHELTON ALEXANDER
PENNSYLVANIA STATE UNIVERSITY
DEPARTMENT OF GEOSCIENCES
537 DEIKE BUILDING
UNIVERSITY PARK, PA 16801

RICHARD BARDZELL ACIS DCI/ACIS WASHINGTON, DC 20505

DOUGLAS BAUMGARDT ENSCO INC. 5400 PORT ROYAL ROAD SPRINGFIELD, VA 22151

WILLIAM BENSON NAS/COS ROOM HA372 2001 WISCONSIN AVE. NW WASHINGTON, DC 20007

ROBERT BLANDFORD AFTAC 1300 N. 17TH STREET SUITE 1450 ARLINGTON, VA 22209-2308

RHETT BUTLER IRIS 1616 N. FORT MEYER DRIVE SUITE 1050 ARLINGTON, VA 22209

CATHERINE DE GROOT-HEDLIN SCRIPPS INSTITUTION OF OCEANOGRAPHY UNIVERSITY OF CALIFORNIA, SAN DIEGO INSTITUTE OF GEOPHYSICS AND PLANETARY PHYSICS LA JOLLA, CA 92093

SEAN DORAN ACIS DCI/ACIS WASHINGTON, DC 20505

RICHARD J. FANTEL BUREAU OF MINES DEPT OF INTERIOR, BLDG 20 DENVER FEDERAL CENTER DENVER, CO 80225 RALPH ALEWINE NTPO 1901 N. MOORE STREET, SUITE 609 ARLINGTON, VA 22209

MUAWIA BARAZANGI INSTITUTE FOR THE STUDY OF THE CONTINENTS 3126 SNEE HALL CORNELL UNIVERSITY ITHACA, NY 14853

T.G. BARKER MAXWELL TECHNOLOGIES P.O. BOX 23558 SAN DIEGO, CA 92123

THERON J. BENNETT MAXWELL TECHNOLOGIES 11800 SUNRISE VALLEY DRIVE SUITE 1212 RESTON, VA 22091

JONATHAN BERGER UNIVERSITY OF CA, SAN DIEGO SCRIPPS INSTITUTION OF OCEANOGRAPHY IGPP, 0225 9500 GILMAN DRIVE LA JOLLA, CA 92093-0225

STEVEN BRATT NTPO 1901 N. MOORE STREET, SUITE 609 ARLINGTON, VA 22209

LESLIE A. CASEY DOE 1000 INDEPENDENCE AVE. SW NN-40 WASHINGTON, DC 20585-0420

STANLEY DICKINSON
AFOSR
110 DUNCAN AVENUE, SUITE B115
BOLLING AFB
WASHINGTON, D.C. 20332-001

DIANE I. DOSER
DEPARTMENT OF GEOLOGICAL SCIENCES
THE UNIVERSITY OF TEXAS AT EL PASO
EL PASO, TX 79968

JOHN FILSON ACIS/TMG/NTT ROOM 6T11 NHB WASHINGTON, DC 20505 MARK D. FISK MISSION RESEARCH CORPORATION 735 STATE STREET P.O. DRAWER 719 SANTA BARBARA, CA 93102-0719

LORI GRANT MULTIMAX, INC. 311C FOREST AVE. SUITE 3 PACIFIC GROVE, CA 93950

I. N. GUPTA MULTIMAX, INC. 1441 MCCORMICK DRIVE LARGO, MD 20774

JAMES HAYES NSF 4201 WILSON BLVD., ROOM 785 ARLINGTON, VA 22230

MICHAEL HEDLIN UNIVERSITY OF CALIFORNIA, SAN DIEGO SCRIPPS INSTITUTION OF OCEANOGRAPHY IGPP, 0225 9500 GILMAN DRIVE LA JOLLA, CA 92093-0225

EUGENE HERRIN SOUTHERN METHODIST UNIVERSITY DEPARTMENT OF GEOLOGICAL SCIENCES DALLAS, TX 75275-0395

VINDELL HSU HQ/AFTAC/TTR 1030 S. HIGHWAY A1A PATRICK AFB, FL 32925-3002

RONG-SONG JIH
PHILLIPS LABORATORY
EARTH SCIENCES DIVISION
29 RANDOLPH ROAD
HANSCOM AFB, MA 01731-3010

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-200 LIVERMORE, CA 94551

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-221 LIVERMORE, CA 94551 ROBERT GEIL DOE PALAIS DES NATIONS, RM D615 GENEVA 10, SWITZERLAND

HENRY GRAY SMU STATISTICS DEPARTMENT P.O. BOX 750302 DALLAS, TX 75275-0302

DAVID HARKRIDER PHILLIPS LABORATORY EARTH SCIENCES DIVISION 29 RANDOLPH ROAD HANSCOM AFB, MA 01731-3010

THOMAS HEARN
NEW MEXICO STATE UNIVERSITY
DEPARTMENT OF PHYSICS
LAS CRUCES, NM 88003

DONALD HELMBERGER
CALIFORNIA INSTITUTE OF TECHNOLOGY
DIVISION OF GEOLOGICAL & PLANETARY SCIENCES
SEISMOLOGICAL LABORATORY
PASADENA, CA 91125

ROBERT HERRMANN ST. LOUIS UNIVERSITY DEPARTMENT OF EARTH & ATMOSPHERIC SCIENCES 3507 LACLEDE AVENUE ST. LOUIS, MO 63103

ANTHONY IANNACCHIONE BUREAU OF MINES COCHRANE MILL ROAD PO BOX 18070 PITTSBURGH, PA 15236-9986

THOMAS JORDAN MASSACHUSETTS INSTITUTE OF TECHNOLOGY EARTH, ATMOSPHERIC & PLANETARY SCIENCES 77 MASSACHUSETTS AVENUE, 54-918 CAMBRIDGE, MA 02139

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-207 LIVERMORE, CA 94551

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) LLNL PO BOX 808, MS L-175 LIVERMORE, CA 94551 LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-208 LIVERMORE, CA 94551

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-195 LIVERMORE, CA 94551

THORNE LAY
UNIVERSITY OF CALIFORNIA, SANTA CRUZ
EARTH SCIENCES DEPARTMENT
EARTH & MARINE SCIENCE BUILDING
SANTA CRUZ, CA 95064

DONALD A. LINGER DNA 6801 TELEGRAPH ROAD ALEXANDRIA, VA 22310

LOS ALAMOS NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 1663, MS F665 LOS ALAMOS, NM 87545

LOS ALAMOS NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 1663, MS C335 LOS ALAMOS, NM 87545

KEITH MCLAUGHLIN MAXWELL TECHNOLOGIES P.O. BOX 23558 SAN DIEGO, CA 92123

RICHARD MORROW USACDA/IVI 320 21ST STREET, N.W. WASHINGTON, DC 20451

JAMES NI NEW MEXICO STATE UNIVERSITY DEPARTMENT OF PHYSICS LAS CRUCES, NM 88003

JOHN ORCUTT INSTITUTE OF GEOPHYSICS AND PLANETARY PHYSICS UNIVERSITY OF CALIFORNIA, SAN DIEGO LA JOLLA, CA 92093 LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-202 LIVERMORE, CA 94551

LAWRENCE LIVERMORE NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 808, MS L-205 LIVERMORE, CA 94551

ANATOLI L. LEVSHIN DEPARTMENT OF PHYSICS UNIVERSITY OF COLORADO CAMPUS BOX 390 BOULDER, CO 80309-0309

LOS ALAMOS NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 1663, MS F659 LOS ALAMOS, NM 87545

LOS ALAMOS NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 1663, MS D460 LOS ALAMOS, NM 87545

GARY MCCARTOR SOUTHERN METHODIST UNIVERSITY DEPARTMENT OF PHYSICS DALLAS, TX 75275-0395

BRIAN MITCHELL
DEPARTMENT OF EARTH & ATMOSPHERIC SCIENCES
ST. LOUIS UNIVERSITY
3507 LACLEDE AVENUE
ST. LOUIS, MO 63103

JOHN MURPHY
MAXWELL TECHNOLOGIES
11800 SUNRISE VALLEY DRIVE SUITE 1212
RESTON, VA 22091

CHARLES ODDENINO BUREAU OF MINES 810 7TH ST. NW WASHINGTON, DC 20241

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K6-48 RICHLAND, WA 99352 PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K7-34 RICHLAND, WA 99352

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K7-22 RICHLAND, WA 99352

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K6-84 RICHLAND, WA 99352

FRANK PILOTTE HQ/AFTAC/TT 1030 S. HIGHWAY A1A PATRICK AFB, FL 32925-3002

JAY PULLI RADIX SYSTEMS, INC. 6 TAFT COURT ROCKVILLE, MD 20850

DAVID RUSSELL HQ AFTAC/TTR 1030 SOUTH HIGHWAY A1A PATRICK AFB, FL 32925-3002

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 5704 MS 0979, PO BOX 5800 ALBUQUERQUE, NM 87185-0979

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 5791 MS 0567, PO BOX 5800 ALBUQUERQUE, NM 87185-0567

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 5704 MS 0655, PO BOX 5800 ALBUOUERQUE, NM 87185-0655

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 6116 MS 0750, PO BOX 5800 ALBUQUERQUE, NM 87185-0750 PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K6-40 RICHLAND, WA 99352

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K5-72 RICHLAND, WA 99352

PACIFIC NORTHWEST NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) PO BOX 999, MS K5-12 RICHLAND, WA 99352

KEITH PRIESTLEY
DEPARTMENT OF EARTH SCIENCES
UNIVERSITY OF CAMBRIDGE
MADINGLEY RISE, MADINGLEY ROAD
CAMBRIDGE, CB3 OEZ UK

PAUL RICHARDS COLUMBIA UNIVERSITY LAMONT-DOHERTY EARTH OBSERVATORY PALISADES, NY 10964

CHANDAN SAIKIA WOOODWARD-CLYDE FEDERAL SERVICES 566 EL DORADO ST., SUITE 100 PASADENA, CA 91101-2560

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 6116 MS 0750, PO BOX 5800 ALBUQUERQUE, NM 87185-0750

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 9311 MS 1159, PO BOX 5800 ALBUQUERQUE, NM 87185-1159

SANDIA NATIONAL LABORATORY ATTN: TECHNICAL STAFF (PLS ROUTE) DEPT. 5736 MS 0655, PO BOX 5800 ALBUQUERQUE, NM 87185-0655

THOMAS SERENO JR.
SCIENCE APPLICATIONS INTERNATIONAL
CORPORATION
10260 CAMPUS POINT DRIVE
SAN DIEGO, CA 92121

AVI SHAPIRA
SEISMOLOGY DIVISION
THE INSTITUTE FOR PETROLEUM RESEARCH AND
GEOPHYSICS
P.O.B. 2286, NOLON 58122 ISRAEL

MATTHEW SIBOL ENSCO, INC. 445 PINEDA COURT MELBOURNE, FL 32940

JEFFRY STEVENS MAXWELL TECHNOLOGIES P.O. BOX 23558 SAN DIEGO, CA 92123

DAVID THOMAS ISEE 29100 AURORA ROAD CLEVELAND, OH 44139

LAWRENCE TURNBULL ACIS DCI/ACIS WASHINGTON, DC 20505

FRANK VERNON UNIVERSITY OF CALIFORNIA, SAN DIEGO SCRIPPS INSTITUTION OF OCEANOGRAPHY IGPP, 0225 9500 GILMAN DRIVE LA JOLLA, CA 92093-0225

DANIEL WEILL NSF EAR-785 4201 WILSON BLVD., ROOM 785 ARLINGTON, VA 22230

RU SHAN WU UNIVERSITY OF CALIFORNIA SANTA CRUZ EARTH SCIENCES DEPT. 1156 HIGH STREET SANTA CRUZ, CA 95064

JAMES E. ZOLLWEG BOISE STATE UNIVERSITY GEOSCIENCES DEPT. 1910 UNIVERSITY DRIVE BOISE, ID 83725

DEFENSE TECHNICAL INFORMATION CENTER 8725 JOHN J. KINGMAN ROAD FT BELVOIR, VA 22060-6218 (2 COPIES) ROBERT SHUMWAY
410 MRAK HALL
DIVISION OF STATISTICS
UNIVERSITY OF CALIFORNIA
DAVIS, CA 95616-8671

DAVID SIMPSON IRIS 1616 N. FORT MEYER DRIVE SUITE 1050 ARLINGTON, VA 22209

BRIAN SULLIVAN
BOSTON COLLEGE
INSITUTE FOR SPACE RESEARCH
140 COMMONWEALTH AVENUE
CHESTNUT HILL, MA 02167

NAFI TOKSOZ EARTH RESOURCES LABORATORY, M.I.T. 42 CARLTON STREET, E34-440 CAMBRIDGE, MA 02142

GREG VAN DER VINK IRIS 1616 N. FORT MEYER DRIVE SUITE 1050 ARLINGTON, VA 22209

TERRY WALLACE UNIVERSITY OF ARIZONA DEPARTMENT OF GEOSCIENCES BUILDING #77 TUCSON, AZ 85721

JAMES WHITCOMB NSF NSF/ISC OPERATIONS/EAR-785 4201 WILSON BLVD., ROOM785 ARLINGTON, VA 22230

JIAKANG XIE COLUMBIA UNIVERSITY LAMONT DOHERTY EARTH OBSERVATORY ROUTE 9W PALISADES, NY 10964

OFFICE OF THE SECRETARY OF DEFENSE DDR&E WASHINGTON, DC 20330

TACTEC
BATTELLE MEMORIAL INSTITUTE
505 KING AVENUE
COLUMBUS, OH 43201 (FINAL REPORT)

PHILLIPS LABORATORY ATTN: XPG 29 RANDOLPH ROAD HANSCOM AFB, MA 01731-3010

PHILLIPS LABORATORY ATTN: TSML 5 WRIGHT STREET HANSCOM AFB, MA 01731-3004 PHILLIPS LABORATORY ATTN: GPE 29 RANDOLPH ROAD HANSCOM AFB, MA 01731-3010

PHILLIPS LABORATORY ATTN: PL/SUL 3550 ABERDEEN AVE SE KIRTLAND, NM 87117-5776 (2 COPIES)